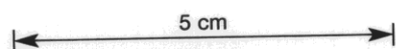


297329



DEPTH (m)	LITHOLOGY	GRAIN SIZE										FLUOR. %					SORTING			COMMENTS	Ø	K	
		M	S	VF	F	M	C	VC	G	0	20	40	60	80	100	P	M	W					
1431.0																			✓		~20% v.c. grains in siltstone		
24																					coal beds above and below a v.fine clean sandstone with minor stringers	19.2	16.8
25																					gradual increase in sand content	19.5	5.0
1431.5																					↓		
26																			✓		fine sandstone rare laminae of medium sand no cement	30.7	357.0
1432.0																							
27																					FL: solid, mod bright grn yellow instant streaming blooming mod dull, pale yellow cut	28.9	917.0
1432.5																			✓		siltstone v.poorly sorted coarse grained quartz rich sandstone		
28																			✓		grains - subangular to subrounded with low to mod. sphericity no cement FL: patchy mod. dull, grn yellow instant streaming - instant defuse pale yellow cut siltstone - clean ?bedding	21.0	5.8
1432.9	BOTTOM OF CORE 3																			weakly cemented by CO3 at base rare medium sand			

CORE DISRUPTED